enable our person of ordinary skill to hit upon the feature and limitation of:

"said primary control unit having an input for receiving a control signal indicative of parameters for a specific force vector diagram and functioning to determine the direction of rotation, speed of rotation and phase position of each of said first and second rotating eccentrics based on said parameters." (emphasis added)

A passage of a general nature, namely, column 1, lines 14 to 19, of Anderl et al is interpreted to be equivalent to the above-quoted feature of the applicant's invention. However, there is no mention here of a specific force vector diagram and none is suggested in the action. It is not seen how our person of ordinary skill could possibly combine the three references and read the above feature and limitation of claim 7 out of a very general reference to a program controlled adaptation.

In view of the above, applicant submits that claim 7, as now amended, patentably distinguishes the invention over the combination of Maurer et al, Bald and Anderl et al and should be allowable.

Reconsideration of the application is respectfully requested.

Respectfully submitted,

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